

clean amended claims 1,2,3-courtesy copy

----1. A sticky loop formed from an adhesive strip of foldable material, said sticky loop having perimeter features including at least three panels, said sticky loop having a front face side and a back face side, said at least three panels including a first fold over panel, a base panel, and a second fold over panel, said at least three panels each having a common edge one with respect to the next, wherein said first fold over panel has a predefined width W1 and common edge with said base panel, said base panel has a predefined width WB and said base panel has a common edge with said second fold over panel, and said second fold over panel has a predefined width W2, said sticky loop having a pressure sensitive adhesive on one of said face and said back side, where said first, base, and second panels are separated by a fold hint structure comprising a hinge formed as a perforated line having a series of perforations and land areas permitting the hinge to fold without tearing and where said predefined width of said base panel is wider than said each of said predefined widths of said first fold over panel and said second fold over panel and where the sum of the predefined widths of said first fold over panel and said second fold over panel is greater than the predefined width of said base panel for permitting said first fold over panel and said second fold over panel to overlap when folded over said fold hint onto said base panel, so that when said first fold over panel and said second fold over panel are folded one onto the other over said base panel in such manner as to place said one side of adhesive on the outer side of said folds, said first fold over panel and said second fold over panel adhere one to the other and thereby form a continuous flat sticky loop of material having said adhesive on said one side appear on the entire outer surface of said looped structure so formed, for forming a two sided sticky object for attaching two leaves one to the other.

----2. A sticky loop formed from an adhesive strip of foldable material, said sticky loop having perimeter features including at least three panels, said sticky loop having a front face side and a back face side, said at least three panels including a first panel, a second panel, and a third panel, said at least three panels each having a common edge one with respect to the next, wherein said first panel has a predefined width W1 and common edge with said second panel, said second panel has a predefined width W2 and said second panel has a common edge with said third panel, and said third panel has a predefined width W3, said sticky loop having a pressure sensitive

adhesive on one of said face and said back side, where said first, second, and third panels are separated by a fold hint structure comprising a hinge formed as a perforated line having a series of perforations and land areas permitting the hinge to fold without tearing,

and where said predefined width of said first panel is substantially said predefined width of said second panel and said predefined width of said third panel is less than either of said predefined widths of said first and said second panel for permitting said first panel to fold over said second panel and said third panel to attach to said first panel when said third panel is folded over said fold hint to adhere with said first panel,

such that when said first panel is folded back over with said adhesive on said one side oriented to be on the outer side of said fold, and said third panel is folded over so as to adhere to said first panel, said first, said second and said third panels form a continuous flat loop, with said adhesive on said one side showing on the entire outer surface of the looped structure so formed, for providing a two sided sticky object for attaching two leaves, one to the other.

----3. A sticky loop formed from an adhesive strip of foldable material, said sticky loop having perimeter features including at least three panels, said sticky loop having a front face side and a back face side, said at least three panels including a first panel, a second panel, and a third panel, said at least three panels each having a common edge one with respect to the next, wherein said first panel has a predefined width W_1 and common edge with said second panel, said second panel has a predefined width W_2 and said second panel has a common edge with said third panel, and said third panel has a predefined width W_3 , said sticky loop having a pressure sensitive adhesive on one of said face and said back side, where said first, second, and third panels are separated by a fold hint structure comprising a hinge formed as a perforated line having a series of perforations and land areas permitting the hinge to fold without tearing,

and where said predefined width of said first panel is less than said predefined width of said second panel, and said predefined width of said second panel is less than said predefined width of said third panel for permitting said first panel to fold over said second panel and said second panel to fold over said third panel and to attach to said first panel when said paneled structure is folded over said fold hints, one panel over the next,

such that when said first panel is folded back over with said adhesive

on said one side oriented to be on the outer side of said fold, and said second panel is folded over so as to permit said first panel to adhere to said third panel, said first, said second and said third panels form a continuous flat loop, with said adhesive on said one side showing on the entire outer surface of the looped structure so formed, for providing a two sided sticky object for attaching two leaves, one to the other.

Applicant has faxed his response using the number 703-872-9310 along with which the CREDIT CARD PAYMENT IS INCLUDED. A confirmation copy is being sent today by Express Mail and will be marked copy. Solely this one payment is submitted with the Faxed in for use by the finance office. The copy is so marked in the mailed in papers and in this way we will not be billed twice for this transaction.

Respectfully Submitted
David C. Schwartz
Applicant
PEI
P.O. Box 109
Southboro, Ma 01772
508-481-9990
fax 508-460-9277
email dschwartz@bookwindows.com



Express mail certificate with FAX CONFIRMATION RECEIPT

this filing is submitted this day-----May 5, 2003 by express mail from post office to addressee.

Filed this day-----5/5/2003

signed  date 5/5/2003

phone 508-481-9990

fax 508-460-9277

0021-00000
MAY 06 2003
021000-0000